

A Method and System for Performing Subword Permutation Instructions for Use in Two-Dimensional Multimedia Processing

Background of the Invention

1. Field of the Invention

The present invention relates to permuting subwords packed in registers in which the subwords can be re-arranged within a register and between registers for achieving parallelism in subsequent processing, such as two-dimensional multimedia processing.

2. Description of the Related Art

Efficient processing of multimedia information like images, video and graphics breaks both the sequential processing paradigm and the linear data processing paradigm inherent in the design of computers. Computers have been conventionally designed primarily to process linear sequences of data: memory is addressed as a linear sequence of bytes or words, and data is fetched into the programmable processor and processed sequentially. Efficient processing of pixel-oriented visual material is inherently parallel rather than sequential, and two-dimensional rather than linear (1-D).

Multimedia extensions have been added to general-purpose processors to accelerate the processing of different media types, see Ruby Lee, "Subword Parallelism with MAX-2", IEEE Micro, Vol. 16 No. 4, August 1996, pp. 51-59; IA-64 Application Developer's Architecture Guide, Intel Corporation, Order Number: 245188-001, May 1999.

<http://developer.intel.com/design/ia64>; and AltiVec Extension to PowerPC Instruction Set Architecture Specification. Motorola, Inc., May 1998. <http://www.motorola.com/AltiVec>.

Subword parallelism has been deployed by multimedia instructions in microprocessor architectures and in media processors to accelerate the processing of lower-precision data, like 16-bit audio samples or 8-bit pixel components. SIMD (Single Instruction Multiple Data) parallel processor techniques within a single processor have been referred to as microSIMD

architecture, see Ruby Lee, "Efficiency of microSIMD Architectures and Index-Mapped Data for Media Processing", Proceedings of Media Processors 1999, IS&T/SPIE Symposium on Electric Imaging: Science and Technology, January 1999, pp. 34-46. A subword-parallel (or microSIMD) instruction performs the same operation in parallel on multiple pairs of subwords packed into two registers, which are conventionally 32 to 128 bits wide in microprocessors and mediaprocessors. For example, a 64-bit word-oriented datapath can be partitioned into eight 8-bit subwords, or four 16-bit subwords, or two 32-bit subwords.

Conventional shift and rotate instructions have been used to move all the bits in a register by the same amount. Extract and deposit instructions, found in instruction-set architectures like PA-RISC move one field using one or two instructions, as described in Ruby Lee, "Precision Architecture", IEEE Computer, Vol. 22, No. 1, Jan 1989, pp. 78-91. Early subword permutation instructions like mix and permute in the PA-RISC MAX-2 multimedia instructions are a first attempt to find efficient and general-purpose subword permutation primitives, as described in Ruby Lee, "Subword Parallelism with MAX-2", IEEE Micro, Vol. 16 No. 4, August 1996, pp. 51-59. The subwords in the source register are numbered and a permute instruction specifies the new ordering desired in terms of this numbering. The mux instruction in IA-64 described in IA-64 Application Developer's Architecture Guide, Intel Corporation, Order Number: 245188-001, May 1999. <http://developer.intel.com/design/ia64> and the vperm instruction described in AltiVec, AltiVec Extension to PowerPC Instruction Set Architecture Specification. Motorola, Inc., May 1998. <http://www.motorola.com/AltiVec> are similar. There is a limit to the efficiency of the permute instruction for many subwords, since the control bits quickly exceed the number of bits permuted. Permuting four subwords requires only 8 control bits, which can be encoded in the permute instruction itself. Beyond four elements and up to sixteen elements, any arbitrary permutation can still be performed with one instruction, by providing the control bits for the permutation in a second source register, rather than in the 32-bit instruction. Permuting 32 elements requires 160 bits, and permuting 64 elements requires 384 bits ($n \cdot \log n$ bits). Hence, permuting more than 16 elements cannot be achieved by a single instruction with two source registers, using this method of specifying permutations. The problem is further complicated by

the fact that image, video or graphics processing requires mapping of two-dimensional objects onto subwords in multiple registers and then permuting these subwords between registers.

U.S. Patent No. 5,673,321 describes a computer instruction (MIXxx) which selects subword items from two source registers in pre-defined ways, for example: MIXWL (Mix Word Left) concatenates the left half (32 bits) of register R1 with the left half of register R2. MIXWR (Mix Word Right) concatenates the right half of R1 with the right half of R2. MIXHL (Mix Half-word Left) concatenates in turn, the first half-words of R1 and R2, followed by the third half-words of R1 and R2. MIXHR (mix Half-word Right) concatenates in turn, the second half-words of R1 and R2, followed by the fourth half-words of R1 and R2, and the like. The instruction also may contain other fields. For example, the MIXxx instructions described above may be used to transpose a 4x4 matrix of half-words contained in four registers R1, R2, R3, R4, each with 4 half-words. MIXBx selects alternate bytes from two source registers, R1 and R2, in two pre-defined ways: MIXBL alternates the 4 odd bytes of R1 with the 4 odd bytes of R2; MIXBR alternates the 4 even bytes of r1 with the 4 even bytes of r2. The MIXBL instruction may be used, for example, to unpack and pack bytes into and out of the more significant half of corresponding half-words. This instruction may be used to "unpack" a register with 8 bytes into 2 registers of 4 half-words each, with each byte being the more significant byte of each half-word. The MIXBL instruction may also be used to unpack and pack bytes into and out of the less significant half of corresponding half-words.

It is desirable to provide efficient subword permutation instructions that can be used for parallel execution for example in 2-D multimedia processing.

Summary of the Invention

The present invention provides single-cycle instructions, which can be used to construct any type of permutations needed in two-dimensional (2-D) multimedia processing. The instructions can be used in a programmable processor, such as a digital signal processor, video

signal processors, media processors, multimedia processors, cryptographic processors and programmable System-on-a-Chips (SOCs).

The method and system provides a set of permutation primitives for current and future 2-D multimedia programs which are based on decomposing images and objects into atomic units, then finding the permutations desired for the atomic units. The subword permutation instructions for these 2-D building blocks are also defined for larger subword sizes at successively higher hierarchical levels. The atomic unit can be a 2x2 matrix and four triangles contained within the 2x2 matrix. Each of the elements in the matrix can represent a subword of one or more bits. The permutations provide vertical, horizontal, diagonal, rotational, and other rearrangements of the elements in the atomic unit.

The subword permutation primitives of the present invention include: CHECK, EXCHANGE, EXCHECK, CCHECK, CEXCHANGE, CEXCHECK, CMIX and PERMSET instructions. The CHECK instruction provides downward and upward swapping of elements. The CCHECK instruction provides conditional downward and upward swapping of elements dependant on permutation control bits. The EXCHANGE instruction provides right and left movement. The CEXCHANGE instruction provides conditional right and left movement. The EXCHECK instruction provides rotation of triangles of the matrix. The CEXCHECK instruction provides conditional rotation of triangles. CMIX provides conditional selection of elements from two source registers in predetermined ways. The Permset instruction allows the permutation of a smaller set of subwords to be repeated on other subwords in the source register, enabling symmetric permutations to be specified on many more elements, without increasing the number of permutation control bits. EXCHANGE instruction is one example of the PERMSET instruction.

An initial alphabet (Alphabet A) of subword permutations is determined which comprises CMIX, PERMSET, CHECK and EXCHECK. Processors designed for high performance can implement Alphabet A, while very cost sensitive processors can choose to

implement a smaller set of instructions in a minimal alphabet, such alphabet can include the CMIX and PERMSET instructions. The omitted instructions, CHECK and EXCHECK in Alphabet A, can be composed from CMIX and PERMSET. All the 24 permutations of a 2x2 matrix can be obtained using only instructions from Alphabet A, in a single cycle, in a processor with at least two permutation units.

The subword permutation primitives of the present invention enhance the use of subword parallelism by allowing in-place rearrangement of packed subwords across multiple registers, reducing the need for memory accesses with potentially costly cache misses. The alphabet of permutation primitives is easy to implement and is useful for 2-D multimedia processing and for other data-parallel computations using subword parallelism.

The invention will be more fully described by reference to the following drawings.

Brief Description of the Drawings

For a better understanding of the present invention, reference may be made to the accompanying drawings.

Fig. 1 is a schematic diagram of a system for implementing permutation instructions in accordance with an embodiment of the present invention.

Fig. 2 is a flow diagram of a method for permutation of subwords to be used in parallel processing.

Fig. 3A is a schematic diagram of an area mapping of a 4x4 matrix.

Fig. 3B is a schematic diagram of decomposition of the 4x4 matrix shown in Fig. 3A into four 2x2 matrices.

Fig. 4A is a schematic diagram of eight nearest neighbor movements for a pixel in a 2-D frame.

Fig. 4B is a schematic diagram of nearest neighbor movement for four 2x2 matrices.

5 Fig. 4C is a schematic diagram of nearest neighbor movements for a 2x2 matrix.

Fig. 5A is a schematic diagram of rotation of a 2x2 matrix.

10 Fig. 5B is a schematic diagram of eight permutations of a 2x2 matrix, representing the rotations of the four triangles contained in the 2x2 matrix.

Fig. 6 is a schematic diagram of a matrix transpose of a 4x4 matrix.

15 Fig. 7 is a schematic diagram of data rearrangements of a 2x2 matrix in which rows are changed into diagonals and diagonals are changed into columns.

Fig. 8A is a diagram of an initial "alphabet A" of subword permutation primitives.

20 Fig. 8B is a diagram of an alternate alphabet of subword permutation primitives.

Detailed Description

25 Reference will now be made in greater detail to a preferred embodiment of the invention, an example of which is illustrated in the accompanying drawings. Wherever possible, the same reference numerals will be used throughout the drawings and the description to refer to the same or like parts.

Fig. 1 illustrates a schematic diagram of a system for implementing efficient permutation instructions 10 in accordance with the teachings of the present invention. Register file 12

includes source register 11a, source register 11b and destination register 11c. System 10 can provide different subword permutations of any one or two registers in register file 12. The same solution can be applied to different subword sizes of 2^i bits, for $i=0, 1, 2, \dots, m$, where $n=2^m$ bits. For a fixed word size of n bits, and 8-bit subwords, there are $n/8$ subwords to be permuted. For a fixed word size of n bits, and 1-bit subwords, there are n subwords to be permuted. For permutation instructions operating on two source registers, source register values to be permuted 13 from source register 11a and second source register values 15 from source register 11b are applied over datapaths to permutation functional unit 14. Source register values to be permuted 13 and 15 can be a sequence of bits or a sequence of subwords. For permutation instructions operating on one source register, source register values 13 from source register 11a and optionally permutation configuration bits 15 from source register 11b are sent over datapaths to permutation unit 14. Permutation functional unit 14 generates permutation result 16. Permutation result 16 can be an intermediate result if additional permutations are performed by permutation functional unit 14. For other instructions, arithmetic logic unit (ALU) 17 and shifter 18 receive source register values 13 from source register 11a and source register values 15 from source register 11b and generate a respective ALU result 20 and a shifter result 21 over a datapath to destination register 11c. System 10 can be implemented in any programmable processor, for example, a conventional microprocessor, digital signal processor (DSP), cryptographic processor, multimedia processor, mediaprocessor, or programmable System-on-a-Chip(SOC) and can be used in developing processors or coprocessors for providing cryptography and multimedia operations.

Fig. 2 is a flow diagram of a method for permutation of subwords to be used in parallel processing 10 in accordance with the teachings of the present invention. In block 12, data to be permuted is decomposed into an atomic element. For example, the data to be permuted can comprise pixel oriented data of images, graphics, video or animation which can be represented as two-dimensional (2-D) multi-media data. The data can be stored in memory of a programmable processor such as by using a 2-D array of pixels. The 2-D array of pixels can be for example an 8x8 matrix. For example, in MPEG-1 and MPEG-2 video decode and JPEG image

decompression, a frequently computed function is a separable 2-D Inverse Discrete Cosine Transform (IDCT) on an 8x8 matrix. This involves eight 1-D IDCT functions on the columns, followed by eight identical 1-D IDCT functions on the rows.

5 The 8x8 matrix can be decomposed into four 4x4 matrices, each stored in four 64-bit registers, as shown in Fig. 3a, in which each element is a 16-bit subword. Each such 4x4 matrix can be further decomposed into four 2x2 matrices as shown in Fig. 3b. Matrices with dimensions that are a power of two can be successively decomposed into smaller matrices, and ultimately into the smallest 2x2 matrix. Accordingly, the smallest atomic unit for 2-D multi-
10 media data, such as an image or a frame, is a 2x2 matrix. A 2-D object within a frame can also be decomposed into smaller blocks in which the smallest 2-D rectangular block is a 2x2 matrix of pixels.

15 A regular decomposable permutation on $(2^m \times 2^n)$ elements can be composed from permutations on $(2^{m-1} \times 2^{n-1})$ elements. This decomposability can be repeated until a (2x2) block is reached or a $(2^s \times 2)$ block is reached for $s > 1$. This $(2^s \times 2)$ block can be further decomposed into (2x2) blocks. A square decomposable permutation on $(2^m \times 2^m)$ elements can be decomposed into permutations on $(2^{m-1} \times 2^{m-1})$ elements. This decomposability can be repeated until basic (2x2) blocks are reached.

20 At the lowest level referred to as the atomic unit, four pixels of a 2x2 matrix can be permuted. At the next higher level, a 2x2 matrix is permuted in which each element is now itself a 2x2 matrix resulting in 4x4 actual elements. Accordingly, the atomic units can serve as permutation primitives for the entire frame. Alternatively, data to be permuted can be
25 represented by non-rectangular objects. Non-rectangular objects can be decomposed into non-rectangular polygons. The smallest non-rectangular polygon is a triangle. A triangle is also an atomic unit.

In block 14 of Fig. 2, permute instructions are determined for rearrangement of data in the 2-D atomic units. A first set of data rearrangements of a 2x2 matrix is to swap elements vertically, horizontally and diagonally. Fig.4A illustrates eight nearest-neighbor movements for a pixel in a 2-D frame. Fig. 4B illustrates the 9-element matrix of Fig. 4a as four 2x2 matrices which are outlined in bold. As shown in Fig. 4B an element of a 2x2 matrix can move to its right (or left) neighbor, its downward (or upward) neighbor, or its diagonal right (or left) neighbor. Fig.4C illustrates all possible nearest neighbor movements, for one or two pairs of elements for a 2x2 matrix.

In a second set of data rearrangements, the four elements of a 2x2 matrix can be rotated clockwise by 1, 2 or 3 positions as shown in Fig. 5a. This is equivalent to rotating counter-clockwise by 3, 2 or 1 position. Rotating by 2 positions is equivalent to swapping both the diagonal and anti-diagonal elements, as shown previously in Fig. 4c. Matrices 20a-c illustrate up or down movements of elements. Matrices 21a-21c show right or left movements of elements. Matrices 22a-22c show diagonal or antidiagonal movements of elements. Accordingly, a permutation instruction can be defined only for clockwise or anti-clockwise rotation by 1 position.

A 2x2 matrix contains four triangles, each of which can be rotated clockwise or anti-clockwise by 1 position. Rotation of 8 different permutations of the 2x2 matrix is shown in Fig. 5b. Each of matrices 23b, 24b, 25b and 26b is a anti-clockwise rotation of respective triangle 23a, 24a, 25a, and 26a. Each of matrices 23c, 24c, 25c, and 26c is a clockwise rotation of respective triangles 23a, 24a, 25a, and 26a.

In block 16 of Fig. 2, a sequence of the determined permutation instructions are performed for obtaining a desired permutation.

A CHECK instruction can be used as a permutation instruction for downward and upward swapping of elements. The CHECK instruction selects alternately from the

corresponding subwords in two source registers for each position in a destination register. The instruction format for the CHECK instruction can be defined as:

CHECK, x R1, R2, R3

wherein x is a parameter that specifies the number of bits for each swap operation, R1 is a reference to a source register which contains a first subword sequence, R2 is a reference to a source register which contains a second subword sequence and R3 is a reference to a destination register where the permuted subwords are placed. For example R1 consists of eight bytes(64 bits); byte a, byte b, byte c, byte d, byte e, byte f, byte g and byte h as shown in Table 1. R2 consists of byte A, byte B, byte C, byte D, byte E, byte F, byte G and byte H. In a CHECK,8 R1, R2, R3 instruction the first 8 bits (byte a) of register R1 are put into destination register R3, the second eight bits of register R2 (byte B) are put into destination register R3 and the like as shown in row 31. For a CHECK,16 R1, R2, R3 instruction the first 16 bits (byte a and byte b) of register R1 are put into register R3, the second 16 bits (byte C and byte D) of register R2 are put into register R3 and the like as shown in row 32. For a CHECK,32 R1, R2, R3 instruction the first 32 bits (byte a ,byte b, byte c and byte d) of register R1 are put into register R3, the second 32 bits (byte E, byte F, byte G and byte H) of register R2 are put into register R3 as shown in row 33. The CHECK instruction can also be defined for 4-bit subwords, 2-bit subwords and 1-bit subwords. In general, it can be defined for subwords of size 2^i bits, for $i=0, 1, 2, \dots, m$, where $n=2^m$ bits and n is the word size, which is usually the width of the registers in bits.

An EXCHANGE instruction can be used as a permutation instruction for right and left movement. The EXCHANGE instruction swaps adjacent subwords in each pair of consecutive subwords in a source register. The instruction format for the EXCHANGE instruction can be defined as:

EXCHANGE, x R1, R3

wherein x is a parameter that specifies the number of bits for each swap operation, R1 is a reference to a source register which contains a subword sequence and R3 is a reference to a destination register where the permuted subwords are placed. In an EXCHANGE,8 R1, R3

instruction the first eight bits of R1(byte a) are exchanged with the second eight bits of R1(byte b) and the like in row 34. In an EXCHANGE,16 R1,R2 instruction the first sixteen bits of R1(byte a and byte b) are exchanged with the second 16 bits of R1(byte c and byte d) and the like in row 35. In an EXCHANGE,32 R1,R2 instruction the first 32 bits of R1(byte a, byte b, byte c and byte d) are exchanged with the second 32 bits of R1(byte e, byte f, byte g and byte h) in row 36.

The EXCHANGE instruction can also be defined for 4-bit subwords, 2-bit subwords and 1-bit subwords. In general, it can be defined for subwords of size 2^i bits, for $i=0, 1, 2, \dots, m$, where $n=2^m$ bits and n is the word size, which is usually the width of the registers in bits.

An EXCHECK instruction can be used for permutation instructions for rotation of a triangle of three elements within a 2x2 matrix and other permutations. The EXCHECK instruction performs a CHECK instruction on two source registers followed by an EXCHANGE instruction on the result of the CHECK instruction. The instruction format for the EXCHECK instruction can be defined as

EXCHECK, x R1,R2,R3

wherein x is a parameter that specifies the number of bits for each swap operation, R1 is a reference to a source register which contains a first subword sequence, R2 is a reference to a source register which contains a second subword sequence and R3 is a reference to a destination register where the permuted subwords are placed. In an EXCHECK,8 R1,R2,R3 instruction a CHECK instruction for R1 and R2 results in destination register R3 shown in row 31. A EXCHANGE instruction of register R3 shown in row 31, exchanges the first eight bits(byte a) with the second eight bits (byteB) and the like in row 37. In an EXCHECK,16 R1,R2,R3 instruction a CHECK instruction for R1 and R2 results in destination register R3 shown in row 32. A EXCHANGE instruction of register R3 shown in row 32, exchanges the first 16 bits(byte a and byte b) with the second 16 bits (byte C and byte D) and the like in row 38. In an EXCHECK,32 R1,R2,R3 instruction a CHECK instruction for R1 and R2 results in destination register R3 shown in row 33. A EXCHANGE instruction of register R3 shown in row 33,

exchanges the first 32 bits(byte a, byte b, byte c and byte d) with the second 16 bits (byte E, byte F, byte G and byte H) in row 39.

The EXCHECK instruction can also be defined for 4-bit subwords, 2-bit subwords and 1-bit subwords. In general, it can be defined for subwords of size 2^i bits, for $i=0, 1, 2, \dots, m$, where $n=2^m$ bits and n is the word size, which is usually the width of the registers in bits.

		Register Contents:
		R1 = a b c d e f g h
		R2 = A B C D E F G H
	Instruction:	Definition:
row 31	check, 8 R1, R2, R3	R3 = a B c D e F g H
row 32	check, 16 R1, R2, R3	R3 = a b C D e f G H
row 33	check, 32 R1, R2, R3	R3 = a b c d E F G H
row 34	exchange, 8 R1, R3	R3 = b a d c f e h g
row 35	exchange, 16 R1, R3	R3 = c d a b g h e f
row 36	exchange, 32 R1, R3	R3 = e f g h a b c d
row 37	excheck, 8 R1, R2, R3	R3 = B a D c F e H g
row 38	excheck, 16 R1, R2, R3	R3 = C D a b G H e f
row 39	excheck, 32 R1, R2, R3	R3 = E F G H a b c d

Table 1

A MIX operation, defined in U.S. patent number 5,673,321 hereby incorporated by reference into this application can be used for swapping of diagonal elements. The MIX operation selects either all even elements, or all odd elements, from the two source registers. A MIXL instruction can be used to interleave the corresponding "even" elements from the two source registers, starting from the leftmost elements in each register. A MIXR instruction can be used to interleave the corresponding "odd" elements from the two source registers, ending with the rightmost elements in each register.

Table 2 defines MIXL and MIXR instructions, for three different subword sizes: 8 bits, 16 bits and 32 bits. Each letter in the register contents R1 and R2 represents an 8-bit subword, and each register holds a total of 64 bits.

	Register Contents:
	R1 = a b c d e f g h
	R2 = A B C D E F G H
Instruction:	Definition:
MixL, 8 R1, R2, R3	R3 = a A c C e E g G
MixR, 8 R1, R2, R3	R3 = b B d D f F h H
MixL, 16 R1, R2, R3	R3 = a b A B e f E F
MixR, 16 R1, R2, R3	R3 = c d C D g h G H
MixL, 32 R1, R2, R3	R3 = a b c d A B C D
MixR, 32 R1, R2, R3	R3 = e f g h E F G H

Table 2

A decomposable permutation is a 2-D object matrix transpose in which the matrix is flipped along its diagonal: rows become columns, and columns become rows. For example, an 8x8 matrix of 16-bit elements stored in 16 registers can be decomposed into four 4x4 matrices (Fig. 3a), each of which can be further decomposed into four 2x2 matrices (Fig. 3b). By transposing each of the 2x2 matrices, then transposing the larger 2x2 matrix, where each element is itself one of these 2x2 matrices, a matrix transpose of a 4x4 matrix can be obtained as shown in Fig 6. The MIX instructions can be used to perform the hierarchical 2x2 matrix transpositions. The MIXL and MIXR instructions are used in pairs at the level of a subword size equal to the matrix element size. Thereafter, the MIXL and MIXR instructions are used at the size of subwords that are twice as large. Repeating this on each of the four 4x4 matrices determines the transpose of the original 8x8 matrix.

Table 3 illustrates a systematical enumeration of the permutations of area-mapped 2x2 matrices for illustrating that the subword permutation instructions defined above can perform the described permutations. R1 and R2 contain four 2x2 matrices. The leftmost matrix has been highlighted in bold for indicating the permutation of the first 2x2 matrix that is labeled initially "a b" in R1 and "A B" in R2. The permutations are enumerated as follows: each of the 4 elements in a resulting 2x2 matrix can be in the top left corner in R3. Thereafter, each of the 3 remaining elements can be in the top right corner in R3. This gives 12 possibilities for the top row, which is used for the numeric numbering of the cases. The two remaining elements of each 2x2 matrix are in the bottom row in R4, and their two possible orderings give the (a) and (b) numbering in Table 3.

Table 3: All Permutations of Four Area-Mapped 2x2 Matrices

Operand registers:	R1 = a b c d e f g h R2 = A B C D E F G H		
	Result Registers:	Instructions Used:	Type of Data Movement:
1(a) a at top left	R3 = a b c d e f g h R4 = A B C D E F G H	;R3=R1 ;R4=R2	identity permutation
1(b)	R3 = a b c d e f g h R4 = B A D C F E H G	;R3=R1 ;R4=exchange(R2)	swap bottom row elements right-left
2(a)	R3 = a B c D e F g H R4 = A b C d E f G h	;R3=check(R1,R2) ;R4=check(R2,R1)	swap right column elements up-down
2(b)	R3 = a B c D e F g H R4 = b A d C f E h G	;R3=check(R1,R2) ;R4=excheck(R2,R1)	rotate bottom-right triangle anti-clockwise
3(a)	R3 = a A c C e E g G R4 = b B d D f F h H	;R3=mixL(R1,R2) ;R4=mixR(R1,R2)	swap diagonal elements = transpose
3(b)	R3 = a A c C e E g G R4 = B b D d F f H h	;R3=mixL(R1,R2) ;R4=mixR(R2,R1)	rotate bottom-right triangle clockwise
4(a) b at top left	R3 = b a d c f e h g R4 = A B C D E F G H	;R3=exchange(R1) ;R4=R2	swap top row elements right-left
4(b)	R3 = b a d c f e h g R4 = B A D C F E H G	;R3=exchange(R1) ;R4=exchange(R2)	swap both rows' elements right-left
5(a)	R3 = b B d D f F h H R4 = A a C c E e G g	;R3=mixR(R1,R2) ;R4=mixL(R2,R1)	rotate top-right triangle anti-clockwise
5(b)	R3 = b B d D f F h H R4 = a A c C e E g G	;R3=mixR(R1,R2) ;R4=mixL(R1,R2)	rotate anti-clockwise 1 element
6(a)	R3 = b A d c f E h G R4 = a B c D e F g H	;R3=excheck(R2,R1) ;R4=check(R1,R2)	rotate top-left triangle anti-clockwise
6(b)	R3 = b A d c f E h G R4 = B a D c F e H g	;R3=excheck(R2,R1) ;R4=excheck(R1,R2)	40 a
7(a) A at top left	R3 = A a C c E e G g R4 = b B d D f F h H	;R3=mixL(R2,R1) ;R4=mixR(R1,R2)	rotate top-left triangle clockwise
7(b)	R3 = A a C c E e G g R4 = B b D d F f H h	;R3=mixL(R2,R1) ;R4=mixR(R2,R1)	rotate clockwise 1 element
8(a)	R3 = A b C d E f G h R4 = a B c D e F g H	;R3=check(R2,R1) ;R4=check(R1,R2)	swap left column elements up-down
8(b)	R3 = A b C d E f G h R4 = B a D c F e H g	;R3=check(R2,R1) ;R4=excheck(R1,R2)	rotate bottom-left triangle clockwise
9(a)	R3 = A B C D E F G H R4 = a b c d e f g h	;R3=R2 ;R4=R1	swap left and right column elements up-down
9(b)	R3 = A B C D E F G H R4 = b a d c f e h g	;R3=R2 ;R4=exchange(R1)	40 b
10(a) B at top left	R3 = B a D c F e H g R4 = A b C d E f G h	;R3=excheck(R1,R2) ;R4=check(R2,R1)	rotate top-right triangle clockwise
10(b)	R3 = B a D c F e H g R4 = b A d C f E h G	;R3=excheck(R1,R2) ;R4=excheck(R2,R1)	40 c
11(a)	R3 = B b D d F f H h R4 = a A c C e E g G	;R3=mixR(R2,R1) ;R4=mixL(R1,R2)	rotate bottom-left triangle anti-clockwise
11(b)	R3 = B b D d F f H h R4 = A a C c E e G g	;R3=mixR(R2,R1) ;R4=mixL(R2,R1)	swap anti-diagonal elements
12(a)	R3 = B A D C F E H G R4 = a b c d e f g h	;R3=exchange(R2) ;R4=R1	40 d
12(b)	R3 = B A D C F E H G R4 = b a d c f e h g	;R3=exchange(R2) ;R4=exchange(R1)	swap diagonal and anti-diagonal elements = rotate clockwise by 2

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The subword permutation instructions used to achieve each of the 2x2 block permutations are shown. If the processor has at least two permutation units, then each case in Table 3 can be executed in one cycle, since there are no dependencies in generating R3 and R4 providing for efficiency of these permutation primitives.

Each 2x2 matrix permutation is also labeled with one of the 20 data movements including identity, described in Figures 4c, 5a and 5b. There are four permutations in Table 3 that are not labeled with a data movement 40a - 40d. These permutations correspond to data rearrangements of a 2x2 matrix, described as changing rows into diagonals, and changing diagonals into columns, as shown in Fig. 7.

In an alternate embodiment, permutation instructions provide conditional swaps between the targeted subwords in two registers and between subwords in one register.

The instructions can be used for all different subword sizes of 2^i bits, for $i=0, 1, 2, \dots, n/2$. A CCHECK instruction can be used as a permutation instruction for conditional downward and upward swapping of elements. The CCHECK instruction selects conditionally from the corresponding subwords in two source registers for each position in a destination register dependant on a control bit. The instruction format for the CCHECK instruction can be defined as:

CCHECK,0xxxxxxx R1, R2, R3

wherein control bits are denoted as "xxxxxxx", R1 is a reference to a source register which contains a first subword sequence, R2 is a reference to a source register which contains a second subword sequence and R3 is a reference to a destination register where the permuted subwords are placed. If the control bit is a 1, the CCHECK instruction swaps the corresponding elements in register R1 and register R2. If the control bit is a 0, the CCHECK does not swap corresponding elements in register R1 and register R2. A control bit can be used for each potential swap between a pair of subwords. For "CHECK,8", 4 control bits are used in the CCHECK instruction to specify if the right 1-byte subword of each pair of subwords in R1

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CEXCHANGE, 0xxxxxxx R1, R3

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instruction on the result of the CHECK instruction. The instruction format for the CEXCHECK instruction can be defined as

CEXCHECK, 0xxxxxxx R1,R2,R3

wherein control bits are denoted as "xxxxxxx", R1 is a reference to a source register which contains a first subword sequence, R2 is a reference to a source register which contains a second subword sequence and R3 is a reference to a destination register where the permuted subwords are placed.

In an alternate embodiment, a CMIXxx operation conditionally selects either even elements, or odd elements, from two source registers. The instruction format for a CMIXL permutation instruction can be defined as

CMIXL, 0xxxxxxx, R1,R2,R3

and the instruction format for a CMIXR permutation instruction can be defined as

CMIXR, 0xxxxxxx, R1,R2,R3

wherein control bits are denoted as "xxxxxxx", R1 is a reference to a source register which contains a first subword sequence, R2 is a reference to a source register which contains a second subword sequence and R3 is a reference to a destination register where the permuted subwords are placed.

The conditional instructions allow 3 subword variants of each instruction to be replaced by a single "conditional combined" instruction with 8 control bits. The conditional instructions can be used to combine 3 instructions into one and allow individual swaps to be enabled or disabled. For example, Table 4A shows how the CCHECK instruction can replace the "CHECK,8", "CHECK,16" and "CHECK,32" instructions; the CEXCHANGE instruction can replace the "EXCHANGE,8", "EXCHANGE,16" and "EXCHANGE,32" instructions; the CEXCHECK instruction can replace the "EXCHECK,8", "EXCHECK,16" and "EXCHECK,32" instructions; the CMIXL instruction can replace the "MIXL,8", "MIXL,16" and "MIXL,32"

instructions; and the CMIXR instruction can replace the “MIXR,8”, “MIXR,16” and “MIXR,32” instructions.

Table 4A

Instruction:	Equivalent conditional combined Instruction:
Check, 8 R1, R2, R3	Ccheck, 00001111 R1, R2, R3
Check, 16 R1, R2, R3	Ccheck, 00110000 R1, R2, R3
Check, 32 R1, R2, R3	Ccheck, 01000000 R1, R2, R3
Exchange, 8 R1, R3	Cexchange, 00001111 R1, R2, R3
Exchange, 16 R1, R3	Cexchange, 00110000 R1, R2, R3
Exchange, 32 R1, R3	Cexchange, 01000000 R1, R2, R3
Excheck, 8 R1, R2, R3	Cexcheck, 00001111 R1, R2, R3
Excheck, 16 R1, R2, R3	Cexcheck, 00110000 R1, R2, R3
Excheck, 32 R1, R2, R3	Cexcheck, 01000000 R1, R2, R3
MixL, 8 R1, R2, R3	CmixL, 00001111 R1, R2, R3
MixL, 16 R1, R2, R3	CmixL, 00110000 R1, R2, R3
MixL, 32 R1, R2, R3	CmixL, 01000000 R1, R2, R3
MixR, 8 R1, R2, R3	CmixR, 00001111 R1, R2, R3
MixR, 16 R1, R2, R3	CmixR, 00110000 R1, R2, R3
MixR, 32 R1, R2, R3	CmixR, 01000000 R1, R2, R3

Table 4B provides examples of the conditional swapping of subwords that can be achieved with the CEXCHANGE, CCHECK, CEXCHECK, CMIXL and CMIXR instructions. The control bits are applied from left to right. This means that the conditional swapping of targeted subwords is first applied to the contents of the registers interpreted as 32-bit subwords, secondly conditional swapping of targeted subwords is applied to the contents of the registers interpreted as 16-bit subwords, and lastly conditional swapping of targeted subwords is applied to the contents of the registers interpreted as 8-bit subwords.

For example, row 51 of Table 4B shows the conditional replacement of even bytes in R1 with the corresponding byte in R2. The zeros in the 0th, 1st, 2nd, and 3rd control bits indicate that there is no swapping of subwords at the 32-bit subword or 16-bit subword levels. The “1” in the 4th control bit indicates that the CHECK swapping of the second bytes, “b” in register R1 and

“B” in register R2, is performed. The “0” in the 5th control bit indicates that the CHECK swapping of the fourth bytes in registers R1 and R2 is not performed. The “0” in the 6th control bit indicates that the CHECK swapping of the sixth bytes in registers R1 and R2 is not performed. The “1” in the 7th control bit indicates that the swapping of the eighth bytes, “h” in register R1 and “H” in R2, is performed.

The 0th control bit is always “0” in the definition of CCHECK, CEXCHANGE and CEXCHECK in this embodiment. Eight control bits are used rather than seven to provide a definition of a byte of control bits. The extra control bit allows flexibility in redefining the seven remaining control bits in an alternate embodiment, or for defining an extra function to be performed. It will be appreciated by one of ordinary skill in the art that if this 0th control bit is “1”, another function can be performed in addition to the conditional permutations defined by the other 7 control bits. For example, this function could be used to perform an exclusive-or operation on registers R1 and R2 before performing the conditional swaps defined by the seven remaining control bits. In an alternative embodiment, if the 0th control bit is “1”, a left shift by one byte can be performed after performing the conditional swaps defined by the seven remaining control bits.

In row 52, the zeros in the 0th and 1st control bits indicate that there is no swapping of subwords at the 32-bit subword level. The “1” in the 2nd control bit indicates that the CHECK swapping of the second 16-bit subwords, “cd” in register R1 and “CD” in register R2, is performed. The “0” in the 3rd control bit indicates that the CHECK swapping of the fourth 16-bit subwords in registers R1 and R2 is not performed. The “1” in the 4th control bit indicates that the CHECK swapping of the second bytes, “b” in register R1 and “B” in register R2, is performed. The “0” in the 5th control bit indicates that the CHECK swapping of the fourth bytes in registers R1 and R2 is not performed. The “1” in the 6th control bit indicates that the CHECK swapping of the sixth bytes, “f” in register R1 and “F” in register R2 is performed. The “0” in the 7th control bit indicates that the swapping of the eighth bytes in registers R1 and R2 is not performed.

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eighth (last) byte "H" in R2 is performed. This gives a final result of "BEGHabHc", which is placed in the destination register R3.

Row 61 gives an example of CMIXL where the conditional MIXL permutation is performed at all three subword levels. All the 1st through 7th control bits are 1 in this example. The "1" in the 1st control bit indicates that the conditional MIXL interleaving of even subword "abcd" of register R1 and even subword "ABCD" of register R2 at the 32-bit subword level is performed. This gives an intermediate result of "abcdABCD". The "11" in the 2nd and 3rd control bits indicate that the conditional MIXL interleaving of the even 16-bit subwords of the intermediate result and the even 16-bit subwords of register R2 is performed. This gives an intermediate result of "abABABEF". The "1111" in the 4th, 5th, 6th, and 7th control bits indicate that the conditional MIXL interleaving of the even 8-bit subwords of the intermediate result and the even 8-bit subwords of register R2 is performed. This gives a final result of "aACAEEG", which is placed in the destination register R3.

Row 62 gives an example of CMIXR where the conditional MIXR permutation is performed at the 32-bit subword level, not performed at the 16-bit subword level, and performed on some of the bytes at the 8-bit subword level. The "1" in the 1st control bit indicates that the conditional MIXR interleaving of odd subword "efgh" of register R1 and odd subword "EFGH" of register R2 at the 32-bit subword level is performed. This gives an intermediate result of "efghEFGH". The "00" in the 2nd and 3rd control bits indicate that the conditional MIXR operation at the 16-bit subword level is not performed. The "1" in the 4th control bit indicates the conditional MIXR operation is performed on the first two bytes "ef" of the intermediate result and the byte "B" of R2. This is equivalent to interleaving the 1st odd bytes "f" in the intermediate result and "B" in register R2, and gives a new intermediate result of "fBghEFGH". The "00" in the 5th and 6th control bits indicate that the next 2 pairs of bytes in the intermediate result are unchanged. The "1" in the 7th control bit indicates that the conditional MIXR operation on the last pair of bytes "GH" in the intermediate result and the eighth (last) byte "H" in

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Table 4B10

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PERMSET, s,e,c R1,Rt

wherein s is a parameter representing the subword size, e is a parameter representing

the number of elements to be permuted in each set, c represents permutation control bits, R1 is a reference to a source register which contains a first subword sequence and Rt is a reference to a destination register where the permuted subwords are placed. The permutation control bits number the e subwords in each set of subwords to be permuted in the source register. A comparison between the conventional PERMUTE instruction as described in Ruby Lee, "Subword Parallelism with MAX-2", IEEE Micro, Vol. 16 No. 4, August 1996, pp.42-50 hereby incorporated by reference into this application and the PERMSET instruction is shown in Table 5. Using the PERMSET instruction, the first four permutations can be specified as permutations on sets of 4 elements. The identity and EXCHANGE instruction described above can be replaced by exactly one such PERMSET instruction. The broadcast and reverse operations each need two PERMSET instructions, with 4-element permute sets.

Table 5

Permute example	Equivalent Permset instructions	Type of permutation
permute,1,01234567 R1, Rt	permset,1,4,0123 R1, Rt	identity
permute,1,10325476 R1, Rt	permset,1,4,1032 R1, Rt	exchange
permute,1,66666666 R1, Rt	permset,1,4,2222 R1, Rt permset,2,4,2222 Rt, Rt	broadcast
permute,1,76543210 R1, Rt	permset,1,4,3210 R1, Rt permset,2,4,2301 Rt, Rt	reverse

An alphabet of fundamental permutation primitives can be defined to express efficiently all data rearrangement needs of 2-D multimedia processing programs. The alphabet can represent a selection of the above described subword permutation instructions. An initial "alphabet A" of subword permutation instructions is shown in Fig. 8A, including mixL, mixR, CHECK, EXCHECK and PERMSET instructions, defined on 8, 16 and 32 bit subwords. For alternative implementations, such as low cost implementations at slightly reduced performance, a "minimal alphabet" could exclude CHECK and EXCHECK instructions as shown in Fig. 8B. The CHECK instruction can be excluded from a minimal set, because a Shift_Left of the second operand, followed by a mixL instruction can accomplish it. The EXCHECK instruction is the composition of the CHECK instruction followed by the EXCHANGE instruction and can be omitted from a minimal set of fundamental permutations. They are included in alphabet A for

efficiency and uniformity in performance, so that every permutation of a basic 2x2 matrix, as enumerated in Table 3 can be done in a single cycle. This is achieved either with two permutation units and two instructions (e.g., mixL and mixR), or with one permutation unit and one instruction that has two result register writes (e.g., mixLR).

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The minimal alphabet of a mixL, mixR and PERMSET instruction can be further reduced depending on the size of the registers in the processor, by not supporting all the subword sizes indicated. For example, if registers are only 64 bits wide, then permutation instructions for two 32-bit subwords may not be needed, since they can be specified as permutations on the four
10 16-bit subwords. For fast cryptography, these permutation instructions can also be extended down to subwords of 4 bits, 2 bits and 1 bit.

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Alternatively, an alphabet can be formed of the combined conditional permutation instructions, CMIXL, CMIXR, CCHECK, CEXCHECK and CEXCHANGE to combine all the
instruction variants for different subword sizes into one instruction, with the additional power to enable or disable individual subword permutations. A minimal alphabet could also be formed from CMIXL, CMIXR and CEXCHANGE.

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It is understood that the above-described embodiments are illustrative of only a few of the
many possible specific embodiments which can represent applications of the principles of the invention. Numerous and varied other arrangements can be readily derived in accordance with these principles by those skilled in the art without departing from the spirit and scope of the invention.

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